DISTRIBUTION of LD-293 assembly and associated documentation

Note: Where possible and practicable it is desirable to distribute this documentation electronically as an e-mail attachment

Bridge designer who requested the analysis (district or Central Office as appropriate)

LD-293 (including design & check scoured bed profile sketches as appropriate)

LD-293C

Central Office Hydraulics Section - Asst. State Hydraulics Engineer for Bridge Hydraulics & River Mechanics Engineering unless the H&HA was performed or coordinated in the Central Office

LD293 (including design & check scoured bed profile sketches as appropriate)

LD293B

LD293C

Central Office Structure & Bridge Division

Assistant Structure & Bridge Engineer - District Coordination (if a district job other than a secondary)

LD293 (including design & check scoured bed profile sketches as appropriate)

LD293C

District River Mechanics Engineer (or District Drainage Engineer as appropriate) unless the H&HA was performed by the DRME or DDE

LD293 (including design & check scoured bed profile sketches as appropriate)

LD293B

LD293C

LD293D

Electronic copies of all data files (i.e. HEC-RAS, HEC-2, etc.), preferably in a single WINZIP file

Project Manager responsible for the associated roadway project (or the District L&D Engineer in the district in which the project is located if there is no associated road project)

LD293B

Hydrologic Data Sheet

Stream Flow Hydrograph (if gage data is available & appropriate) – either as a computer file or plotted on a plan sheet as generated by our "COMPOSITE HYDROGRAPH" software

Road Designer if the associated roadway project is being prepared or coordinated by a VDOT Design Unit not located in the same district as the project (example: a Central Office Design Unit) LD293B

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Hydrologic Data Sheet

Stream Flow Hydrograph (if gage data is available & appropriate) – either as a computer file or plotted on a plan sheet as generated by our "COMPOSITE HYDROGRAPH" software

District Environmental Manager

LD293B LD293C

Excerpt from the FEMA Flood Map covering the crossing site if applicable (Note that this can be done electronically by cropping and saving a portion of the FEMA map that brackets the crossing site by creating a "FIRMETTE" from FEMA's Internet-based "FEMA MAP STORE"

Central Office Public Involvement Section Administrator - Public Involvement Section LD293B